Naturally effective.

Oximo

The eco-designed motorised system for high-efficient roller shutters powered by daylight

Solar io

VANNA BERGEREN



jc

Why install solar-powered roller shutters?

• No structural work, no damage to the interior of your home.

• An autonomous solution which isn't dependent on mains power.

Good reasons to choose Somfy motorisations.

Guaranteed reliability

Just as reliable as an electric roller shutter, and it doesn't need full sunlight to operate. Natural light alone is enough to charge the battery.



The battery autonomy lasts for 45 days minimum, in complete darkness, based on 2 raise/lower cycles per day.

Guaranteed quality

The entire ecosystem: panel, motor and battery is **guaranteed for 7 years.** Quality assurance ensuring genuine peace of mind.



...and long life

Solar panel: 20+ years*/Battery: 8+ years*

* Tested by an independent laboratory

somfy.

A responsible and sustainable ecosystem



A universal solution

Suitable for installation anywhere in France, whatever the level of sunshine and the orientation of the window. Compatible with all types of shutters.

Your installer



Choice of **control**

A connected solution, compatible with TaHoma



The TaHoma home automation box It centralises control of all your motorised roller shutters at once and schedules shutters to open and close automatically in sync with other appliances (such as lights for instance).

Solar-powered roller shutters are joining the world of the smart home, and can be voice-controlled!



Control units wall-mounted control

Smoove io

Mechanical or touch-screen wall-mounted control unit to control 1 roller shutter.



ENTRALIZED REMOTE CONTROL

Nina io

To operate several devices individually or in combination, such as motorised shutters, awning or blinds. View the status of the motor battery, adjust the position of your equipment on the screen.

COMPATIBILITY

with all io-homecontrol[™] remote controls.

Do you have questions about installing a Somfy solar solution? Somfy Solar App gives you an answer in 3 clicks! and provides you with the best

solution for your window!

